

Figure 2

```

7A FL PANAMA CITY      BMPCDT    20090527ACZ  CP
7A GA COCHRAN          DTVPLN    DTVP0058   PLN
7A SC SPARTANBURG    DTVPLN    DTVP0096   PLN
7A TN KNOXVILLE       DTVPLN    DTVP0099   PLN
8A GA ATHENS           BMPEDT    20080619AKR  CP
7A MS LAUREL           USERRECORD01 APP

Percent new IX = 0.0166%

Result key: 280
Scenario 136 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHHA      BMPEDT    20080619AHA  CP
HAAT 576.0 m, ATV ERP 34.8 kW
                           POPULATION  AREA (sq km)
within Noise Limited Contour 2712108  47271.9
not affected by terrain losses 2604557  45241.3
lost to NTSC IX               0        0.0
lost to additional IX by ATV  106801   922.6
lost to ATV IX only           106801   922.6
lost to all IX                106801   922.6

Potential Interfering Stations Included in above Scenario 136

7A FL PANAMA CITY      BMPCDT    20090527ACZ  CP
7A GA COCHRAN          DTVPLN    DTVP0058   PLN
7A SC SPARTANBURG    DTVPLN    DTVP0096   PLN
7A TN KNOXVILLE       DTVPLN    DTVP0099   PLN
8A GA ATHENS           DTVPLN    DTVP0119   PLN

After Analysis

Results for: 7A AL MOUNT CHEAHHA      BMPEDT    20080619AHA  CP
HAAT 576.0 m, ATV ERP 34.8 kW
                           POPULATION  AREA (sq km)
within Noise Limited Contour 2712108  47271.9
not affected by terrain losses 2604557  45241.3
lost to NTSC IX               0        0.0
lost to additional IX by ATV  107214   938.7
lost to ATV IX only           107214   938.7
lost to all IX                107214   938.7

Potential Interfering Stations Included in above Scenario 136

7A FL PANAMA CITY      BMPCDT    20090527ACZ  CP
7A GA COCHRAN          DTVPLN    DTVP0058   PLN
7A SC SPARTANBURG    DTVPLN    DTVP0096   PLN
7A TN KNOXVILLE       DTVPLN    DTVP0099   PLN
8A GA ATHENS           DTVPLN    DTVP0119   PLN
7A MS LAUREL           USERRECORD01 APP

Percent new IX = 0.0165%

Result key: 281
Scenario 137 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHHA      BMPEDT    20080619AHA  CP
HAAT 576.0 m, ATV ERP 34.8 kW
                           POPULATION  AREA (sq km)
within Noise Limited Contour 2712108  47271.9
not affected by terrain losses 2604557  45241.3
lost to VTSC IX              0        0.0
lost to additional IX by ATV  113282   942.8
lost to ATV IX only           113282   942.8
lost to all IX                113282   942.8

Potential Interfering Stations Included in above Scenario 137

```

Figure 2

| | | | |
|-------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | DTVPLN | DTVP0096 | PLN |
| 7A TN KNOXVILLE | BLCDT | 20040810ABE | LIC |
| 8A GA ATHENS | BMPEDT | 20080619AKR | CP |

After Analysis

| | | | |
|---------------------------------|------------|--------------|----|
| Results for: 7A AL MOUNT CHEAHA | BMPEDT | 20080619AHA | CP |
| HAAT 576.0 m, ATV ERP 34.8 kW | | | |
| | POPULATION | AREA (sq km) | |
| within Noise Limited Contour | 2712108 | 47271.9 | |
| not affected by terrain losses | 2604557 | 45241.3 | |
| lost to NTSC IX | 0 | 0.0 | |
| lost to additional IX by ATV | 113695 | 958.9 | |
| lost to ATV IX only | 113695 | 958.9 | |
| lost to all IX | 113695 | 958.9 | |

Potential Interfering Stations Included in above Scenario 137

| | | | |
|-------------------|--------------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | DTVPLN | DTVP0096 | PLN |
| 7A TN KNOXVILLE | BLCDT | 20040810ABE | LIC |
| 8A GA ATHENS | BMPEDT | 20080619AKR | CP |
| 7A MS LAUFEL | USERRECORD01 | | APP |

Percent new IX = 0.0166%

| | | | |
|-------------|-----|------------------|---|
| Result key: | 282 | | |
| Scenario | 138 | Affected station | 2 |

Before Analysis

| | | | |
|---------------------------------|------------|--------------|----|
| Results for: 7A AL MOUNT CHEAHA | BMPEDT | 20080619AHA | CP |
| HAAT 576.0 m, ATV ERP 34.8 kW | | | |
| | POPULATION | AREA (sq km) | |
| within Noise Limited Contour | 2712108 | 47271.9 | |
| not affected by terrain losses | 2604557 | 45241.3 | |
| lost to NTSC IX | 0 | 0.0 | |
| lost to additional IX by ATV | 106801 | 922.6 | |
| lost to ATV IX only | 106801 | 922.6 | |
| lost to all IX | 106801 | 922.6 | |

Potential Interfering Stations Included in above Scenario 138

| | | | |
|-------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | DTVPLN | DTVP0096 | PLN |
| 7A TN KNOXVILLE | BLCDT | 20040810ABE | LIC |
| 8A GA ATHENS | DTVPLN | DTVP0119 | PLN |

After Analysis

| | | | |
|---------------------------------|------------|--------------|----|
| Results for: 7A AL MOUNT CHEAHA | BMPEDT | 20080619AHA | CP |
| HAAT 576.0 m, ATV ERP 34.8 kW | | | |
| | POPULATION | AREA (sq km) | |
| within Noise Limited Contour | 2712108 | 47271.9 | |
| not affected by terrain losses | 2604557 | 45241.3 | |
| lost to NTSC IX | 0 | 0.0 | |
| lost to additional IX by ATV | 107214 | 938.7 | |
| lost to ATV IX only | 107214 | 938.7 | |
| lost to all IX | 107214 | 938.7 | |

Potential Interfering Stations Included in above Scenario 138

| | | | |
|-------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | DTVPLN | DTVP0096 | PLN |
| 7A TN KNOXVILLE | BLCDT | 20040810ABE | LIC |
| 8A GA ATHENS | DTVPLN | DTVP0119 | PLN |

Figure 2

```

7A MS LAUREL           USERRECORD01          APP
Percent new IX =      0.0165%
Result key:          283
Scenario       139  Affected station        2
Before Analysis

Results for: 7A AL MOUNT CHEAHA      BMPEDT    20080619AHA  CP
            HAAT  576.0 m, ATV ERP  34.8 kW
                                         POPULATION   AREA (sq km)
within Noise Limited Contour    2712108    47271.9
not affected by terrain losses  2604557    45241.3
lost to NTSC IX                 0          0.0
lost to additional IX by ATV   127850     1116.0
lost to ATV IX only             127850     1116.0
lost to all IX                  127850     1116.0

Potential Interfering Stations Included in above Scenario  139
7A FL PANAMA CITY           BMPCDT    20090527ACZ  CP
7A GA COCHRAN                DTVPLN    DTVP0058   PLN
7A SC SPARTANBURG           BMPCDT    20080619ABN  CP
7A TN KNOXVILLE              BPCDT    20080801ASS  CP
8A GA ATHENS                 BMPEDT    20080619AKR  CP

After Analysis

Results for: 7A AL MOUNT CHEAHA      BMPEDT    20080619AHA  CP
            HAAT  576.0 m, ATV ERP  34.8 kW
                                         POPULATION   AREA (sq km)
within Noise Limited Contour    2712108    47271.9
not affected by terrain losses  2604557    45241.3
lost to NTSC IX                 0          0.0
lost to additional IX by ATV   128263     1132.1
lost to ATV IX only             128263     1132.1
lost to all IX                  128263     1132.1

Potential Interfering Stations Included in above Scenario  139
7A FL PANAMA CITY           BMPCDT    20090527ACZ  CP
7A GA COCHRAN                DTVPLN    DTVP0058   PLN
7A SC SPARTANBURG           BMPCDT    20080619ABN  CP
7A TN KNOXVILLE              BPCDT    20080801ASS  CP
8A GA ATHENS                 BMPEDT    20080619AKR  CP
7A MS LAUREL                 USERRECORD01          APP

Percent new IX =      0.0167%
Result key:          284
Scenario       140  Affected station        2
Before Analysis

Results for: 7A AL MOUNT CHEAHA      BMPEDT    20080619AHA  CP
            HAAT  576.0 m, ATV ERP  34.8 kW
                                         POPULATION   AREA (sq km)
within Noise Limited Contour    2712108    47271.9
not affected by terrain losses  2604557    45241.3
lost to NTSC IX                 0          0.0
lost to additional IX by ATV   121369     1095.9
lost to ATV IX only             121369     1095.9
lost to all IX                  121369     1095.9

Potential Interfering Stations Included in above Scenario  140
7A FL PANAMA CITY           BMPCDT    20090527ACZ  CP
7A GA COCHRAN                DTVPLN    DTVP0058   PLN
7A SC SPARTANBURG           BMPCDT    20080619ABN  CP
7A TN KNOXVILLE              BPCDT    20080801ASS  CP
8A GA ATHENS                 DTVPLN    DTVP0119   PLN

```

Figure 2

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 |
| not affected by terrain losses | 2604557 | 45241.3 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 121782 | 1112.0 |
| lost to ATV IX only | 121782 | 1112.0 |
| lost to all IX | 121782 | 1112.0 |

Potential Interfering Stations Included in above Scenario 140

| | | | |
|-------------------|--------------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | BMPCTD | 20080619ABN | CP |
| 7A TN KNOXVILLE | BPCDT | 20080801ASS | CP |
| 8A GA ATHENS | DTVPLN | DTVP0119 | PLN |
| 7A MS LAUREL | USERRECORD01 | | APP |

Percent new IX = 0.0166%

Result key: 285
Scenario 141 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 |
| not affected by terrain losses | 2604557 | 45241.3 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 115175 | 950.8 |
| lost to ATV IX only | 115175 | 950.8 |
| lost to all IX | 115175 | 950.8 |

Potential Interfering Stations Included in above Scenario 141

| | | | |
|-------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | BMPCTD | 20080619ABN | CP |
| 7A TN KNOXVILLE | DTVPLN | DTVP0099 | PLN |
| 8A GA ATHENS | BMPEDT | 20080619AKR | CP |

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 |
| not affected by terrain losses | 2604557 | 45241.3 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 115588 | 967.0 |
| lost to ATV IX only | 115588 | 967.0 |
| lost to all IX | 115588 | 967.0 |

Potential Interfering Stations Included in above Scenario 141

| | | | |
|-------------------|--------------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPARTANBURG | BMPCTD | 20080619ABN | CP |
| 7A TN KNOXVILLE | DTVPLN | DTVP0099 | PLN |
| 8A GA ATHENS | BMPEDT | 20080619AKR | CP |
| 7A MS LAUREL | USERRECORD01 | | APP |

Percent new IX = 0.0166%

Result key: 286

Figure 2

Scenario 142 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 |
| not affected by terrain losses | 2604557 | 45241.3 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 108694 | 930.7 |
| lost to ATV IX only | 108694 | 930.7 |
| lost to all IX | 108694 | 930.7 |

Potential Interfering Stations Included in above Scenario 142

| | BMPCTD | 20090527ACZ | CP |
|-------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | DTVPLN | DTVP0058 | PLN |
| 7A GA COCHRAN | BMPCTD | 20080619ABN | CP |
| 7A SC SPARTANBURG | DTVPLN | DTVP0099 | PLN |
| 7A TN KNOXVILLE | DTVPLN | DTVP0119 | PLN |
| 8A GA ATHENS | | | |

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 |
| not affected by terrain losses | 2604557 | 45241.3 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 109107 | 946.8 |
| lost to ATV IX only | 109107 | 946.8 |
| lost to all IX | 109107 | 946.8 |

Potential Interfering Stations Included in above Scenario 142

| | BMPCTD | 20090527ACZ | CP |
|-------------------|--------------|-------------|-----|
| 7A FL PANAMA CITY | DTVPLN | DTVP0058 | PLN |
| 7A GA COCHRAN | BMPCTD | 20080619ABN | CP |
| 7A SC SPARTANBURG | DTVPLN | DTVP0099 | PLN |
| 7A TN KNOXVILLE | DTVPLN | DTVP0119 | PLN |
| 8A GA ATHENS | | | |
| 7A MS LAUFEL | USERRECORD01 | | APP |

Percent new IX = 0.0165%

Result key: 287
Scenario 143 Affected station 2
Before Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 |
| not affected by terrain losses | 2604557 | 45241.3 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 115175 | 950.8 |
| lost to ATV IX only | 115175 | 950.8 |
| lost to all IX | 115175 | 950.8 |

Potential Interfering Stations Included in above Scenario 143

| | BMPCTD | 20090527ACZ | CP |
|-------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | DTVPLN | DTVP0058 | PLN |
| 7A GA COCHRAN | BMPCTD | 20080619ABN | CP |
| 7A SC SPARTANBURG | BLCDT | 20040810ABE | LIC |
| 7A TN KNOXVILLE | BMPEDT | 20080619AKR | CP |
| 8A GA ATHENS | | | |

After Analysis

Results for: 7A AL MOUNT CHEAHA BMPEDT 20080619AHA CP
HAAT 576.0 m, ATV ERP 34.8 kW

Figure 2

| | | POPULATION | AREA (sq km) |
|---|------------------|------------------|--------------|
| within Noise Limited Contour | 2712108 | 47271.9 | |
| not affected by terrain losses | 2604557 | 45241.3 | |
| lost to NTSC IX | 0 | 0.0 | |
| lost to additional IX by ATV | 115588 | 967.0 | |
| lost to ATV IX only | 115588 | 967.0 | |
| lost to all IX | 115588 | 967.0 | |
| Potential Interfering Stations Included in above Scenario | 143 | | |
| 7A FL PANAMA CITY | BMPCDT | 20090527ACZ | CP |
| 7A GA COCRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPAFTANBURG | BMPCDT | 20080619ABN | CP |
| 7A TN KNOXVILLE | BLCDT | 20040810AABE | LIC |
| 8A GA ATHENS | BMPEDT | 20080619AKR | CP |
| 7A MS LAUFEL | USERRECORD01 | | APP |
| Percent new IX = | 0.0166% | | |
| Result key: | 288 | | |
| Scenario | 144 | Affected station | 2 |
| Before Analysis | | | |
| Results for: 7A AL MOUNT CHEAHHA | BMPEDT | 20080619AHA | CP |
| HAAT 576.0 m, ATV ERP 34.8 kW | | | |
| | POPULATION | AREA (sq km) | |
| within Noise Limited Contour | 2712108 | 47271.9 | |
| not affected by terrain losses | 2604557 | 45241.3 | |
| lost to NTSC IX | 0 | 0.0 | |
| lost to additional IX by ATV | 108694 | 930.7 | |
| lost to ATV IX only | 108694 | 930.7 | |
| lost to all IX | 108694 | 930.7 | |
| Potential Interfering Stations Included in above Scenario | 144 | | |
| 7A FL PANAMA CITY | BMPCDT | 20090527ACZ | CP |
| 7A GA COCRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPAFTANBURG | BMPCDT | 20080619ABN | CP |
| 7A TN KNOXVILLE | BLCDT | 20040810AABE | LIC |
| 8A GA ATHENS | DTVPLN | DTVP0119 | PLN |
| After Analysis | | | |
| Results for: 7A AL MOUNT CHEAHHA | BMPEDT | 20080619AHA | CP |
| HAAT 576.0 m, ATV ERP 34.8 kW | | | |
| | POPULATION | AREA (sq km) | |
| within Noise Limited Contour | 2712108 | 47271.9 | |
| not affected by terrain losses | 2604557 | 45241.3 | |
| lost to NTSC IX | 0 | 0.0 | |
| lost to additional IX by ATV | 109107 | 946.8 | |
| lost to ATV IX only | 109107 | 946.8 | |
| lost to all IX | 109107 | 946.8 | |
| Potential Interfering Stations Included in above Scenario | 144 | | |
| 7A FL PANAMA CITY | BMPCDT | 20090527ACZ | CP |
| 7A GA COCRAN | DTVPLN | DTVP0058 | PLN |
| 7A SC SPAFTANBURG | BMPCDT | 20080619ABN | CP |
| 7A TN KNOXVILLE | BLCDT | 20040810AABE | LIC |
| 8A GA ATHENS | DTVPLN | DTVP0119 | PLN |
| 7A MS LAUREL | USERRECORD01 | | APP |
| Percent new IX = | 0.0165% | | |
| Worst case new IX | 0.0184% Scenario | 31 | |

Figure 2

Analysis of current record
 Channel Call City/State Application Ref. No.
 07 WVUA-CA TUSCALOOSA/NORTHPORT AL BLTTL -19991220ABJ

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist (km) | Status | Application Ref. No. |
|------|---------|------------------|-----------|--------|----------------------|
| 07 | WCIQ | MOUNT CHEAHHA AL | 162.5 | PLN | DTVPLN -DTVP0044 |
| 07 | WCIQ | MOUNT CHEAHHA AL | 162.5 | CP MOD | BMPEDT -20080619AHA |
| 07 | WJHG-TV | PANAMA CITY FL | 362.3 | CP MOD | BMPCDT -20080611ABD |
| 07 | WJHG-TV | PANAMA CITY FL | 362.2 | PLN | DTVPLN -DTVP0056 |
| 07 | WJHG-TV | PANAMA CITY FL | 362.3 | CP MOD | BMPCDT -20090527ACZ |
| 07 | WDAM | LAUREL MS | 252.2 | APP | USERRECORD-01 |

Proposal causes no interference

Analysis of Interference to Affected Station 4

Analysis of current record
 Channel Call City/State Application Ref. No.
 07 WJHG-TV PANAMA CITY FL BMPCDT -20080611ABD

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist (km) | Status | Application Ref. No. |
|------|---------|------------------|-----------|--------|----------------------|
| 07 | WCIQ | MOUNT CHEAHHA AL | 341.3 | PLN | DTVPLN -DTVP0044 |
| 07 | WCIQ | MOUNT CHEAHHA AL | 341.3 | CP MOD | BMPEDT -20080619AHA |
| 07 | WJCT | JACKSONVILLE FL | 369.1 | PLN | DTVPLN -DTVP0054 |
| 07 | WJCT | JACKSONVILLE FL | 369.1 | CP | BPEDT -20080414AAK |
| 07 | WFLA-TV | TAMPA FL | 420.1 | PLN | DTVPLN -DTVP0057 |
| 07 | WFLA-TV | TAMPA FL | 420.1 | CP | BPCDT -20080619ACD |
| 07 | WFLA-TV | TAMPA FL | 420.1 | LIC | BLCDT -19991110QAS |
| 07 | WMUM-TV | COCHRAN GA | 305.2 | CP MOD | BMPEDT -20080124ACU |
| 07 | WMUM-TV | COCHRAN GA | 305.2 | PLN | DTVPLN -DTVP0058 |
| 08 | WACS-TV | DAWSON GA | 186.1 | CP MOD | BMPEDT -20080227ABT |
| 08 | WACS-TV | DAWSON GA | 186.1 | PLN | DTVPLN -DTVP0120 |
| 07 | WDAM | LAUREL MS | 386.0 | APP | USERRECORD-01 |

Total scenarios = 8

Result key: 289
 Scenario 1 Affected station 4
 Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5631 | 148.3 |
| lost to ATV IX only | 5631 | 148.3 |
| lost to all IX | 5631 | 148.3 |

Potential Interfering Stations Included in above Scenario 1

| | DTVPLN | DTVP0044 | PLN |
|---------------------|--------|-------------|-----|
| 7A AL MOUNT CHEAHHA | | | |
| 7A FL JACKSONVILLE | BPEDT | 20080414AAK | CP |
| 7A GA COCHERAN | BMPEDT | 20080124ACU | CP |

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

Figure 2

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5640 | 152.3 |
| lost to ATV IX only | 5640 | 152.3 |
| lost to all IX | 5640 | 152.3 |

Potential Interfering Stations Included in above Scenario 1

| | DTVPLN | DTVP0044 | PLN |
|--------------------|--------------|-------------|-----|
| 7A AL MOUNT CHEAH | BPEDT | 20080414AAK | CP |
| 7A FL JACKSONVILLE | BMPEDT | 20080124ACU | CP |
| 7A GA COCHRAN | USERRECORD01 | | APP |

Percent new IX = 0.0015%

Result key: 290
 Scenario 2 Affected station 4
 Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5262 | 128.2 |
| lost to ATV IX only | 5262 | 128.2 |
| lost to all IX | 5262 | 128.2 |

Potential Interfering Stations Included in above Scenario 2

| | DTVPLN | DTVP0044 | PLN |
|-------------------|--------|-------------|-----|
| 7A AL MOUNT CHEAH | BPEDT | 20080414AAK | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5271 | 132.2 |
| lost to ATV IX only | 5271 | 132.2 |
| lost to all IX | 5271 | 132.2 |

Potential Interfering Stations Included in above Scenario 2

| | DTVPLN | DTVP0044 | PLN |
|-------------------|--------------|-------------|-----|
| 7A AL MOUNT CHEAH | BPEDT | 20080414AAK | CP |
| 7A GA COCHRAN | DTVPLN | DTVP0058 | PLN |
| 7A MS LAUREL | USERRECORD01 | | APP |

Percent new IX = 0.0015%

Result key: 291
 Scenario 3 Affected station 4
 Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
 HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5646 | 156.3 |
| lost to ATV IX only | 5646 | 156.3 |

Figure 2

Figure 2

Result key: 293
Scenario 5 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5631 | 148.3 |
| lost to ATV IX only | 5631 | 148.3 |
| lost to all IX | 5631 | 148.3 |

Potential Interfering Stations Included in above Scenario 5

| |
|---|
| 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN |
| 7A FL JACKSONVILLE BPEDT 20080414AAK CP |
| 7A GA COCHRAN BMPEDT 20080124ACU CP |

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5640 | 152.3 |
| lost to ATV IX only | 5640 | 152.3 |
| lost to all IX | 5640 | 152.3 |

Potential Interfering Stations Included in above Scenario 5

| |
|---|
| 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN |
| 7A FL JACKSONVILLE BPEDT 20080414AAK CP |
| 7A GA COCHRAN BMPEDT 20080124ACU CP |
| 7A MS LAUFEL USERRECORD01 APP |

Percent new IX = 0.0015%

Result key: 294
Scenario 6 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5262 | 128.2 |
| lost to ATV IX only | 5262 | 128.2 |
| lost to all IX | 5262 | 128.2 |

Potential Interfering Stations Included in above Scenario 6

| |
|---|
| 7A AL MOUNT CHEAHA DTVPLN DTVP0044 PLN |
| 7A FL JACKSONVILLE BPEDT 20080414AAK CP |
| 7A GA COCHRAN DTVPLN DTVP0058 PLN |

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5271 | 132.2 |

Figure 2

lost to ATV IX only 5271 132.2
lost to all IX 5271 132.2

Potential Interfering Stations Included in above Scenario 6

| | | | |
|--------------------|--------------|-------------|-----|
| 7A AL MOUNT CHEAHA | DTVPLN | DTVP0044 | PLN |
| 7A FL JACKSONVILLE | BPEDT | 20080414AAK | CP |
| 7A GA COCRAN | DTVPLN | DTVP0058 | PLN |
| 7A MS LAUREL | USERRECORD01 | | APP |

Percent new IX = 0.0015%

Result key: 295
Scenario 7 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5646 | 156.3 |
| lost to ATV IX only | 5646 | 156.3 |
| lost to all IX | 5646 | 156.3 |

Potential Interfering Stations Included in above Scenario 7

| | | | |
|--------------------|--------|-------------|----|
| 7A AL MOUNT CHEAHA | BMPEDT | 20080619AHA | CP |
| 7A FL JACKSONVILLE | BPEDT | 20080414AAK | CP |
| 7A GA COCRAN | BMPEDT | 20080124ACU | CP |

After Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5655 | 160.3 |
| lost to ATV IX only | 5655 | 160.3 |
| lost to all IX | 5655 | 160.3 |

Potential Interfering Stations Included in above Scenario 7

| | | | |
|--------------------|--------------|-------------|-----|
| 7A AL MOUNT CHEAHA | BMPEDT | 20080619AHA | CP |
| 7A FL JACKSONVILLE | BPEDT | 20080414AAK | CP |
| 7A GA COCRAN | BMPEDT | 20080124ACU | CP |
| 7A MS LAUREL | USERRECORD01 | | APP |

Percent new IX = 0.0015%

Result key: 296
Scenario 8 Affected station 4
Before Analysis

Results for: 7A FL PANAMA CITY BMPCDT 20080611ABD CP
HAAT 262.0 m, ATV ERP 49.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5277 | 136.2 |
| lost to ATV IX only | 5277 | 136.2 |
| lost to all IX | 5277 | 136.2 |

Potential Interfering Stations Included in above Scenario 8

| | | | |
|--------------------|--------|-------------|----|
| 7A AL MOUNT CHEAHA | BMPEDT | 20080619AHA | CP |
|--------------------|--------|-------------|----|

Figure 2

| | | | |
|--------------------|--------|-------------|-----|
| 7A FL JACKSONVILLE | BPEDT | 20080414AAK | CP |
| 7A GA COCHRAN | DTVPLN | DTVPO058 | PLN |

After Analysis

| | | | |
|--------------------------------|--------|-------------|----|
| Results for: 7A FL PANAMA CITY | BMPCDT | 20080611ABD | CP |
| HAAT 252.0 m, ATV ERP 49.0 kW | | | |

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 601363 | 33412.0 |
| not affected by terrain losses | 598541 | 33251.7 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 5286 | 140.3 |
| lost to ATV IX only | 5286 | 140.3 |
| lost to all IX | 5286 | 140.3 |

Potential Interfering Stations Included in above Scenario 8

| | | | |
|--------------------|--------|--------------|-----|
| 7A AL MOUNT CHEAHA | BMPCDT | 20080619AHA | CP |
| 7A FL JACKSONVILLE | BPEDT | 20080414AAK | CP |
| 7A GA COCHRAN | DTVPLN | DTVPO058 | PLN |
| 7A MS LAUREL | | USERRECORD01 | APP |

Percent new IX = 0.0015%

Worst case new IX 0.0015% Scenario 3

#####

Analysis of Interference to Affected Station 5

Analysis of current record

| | | | |
|---------|---------|----------------|----------------------|
| Channel | Call | City/State | Application Ref. No. |
| 07 | WJHG-TV | PANAMA CITY FL | DTVPLN -DTVPO056 |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-----------------|----------|--------|----------------------|
| 07 | WCIQ | MOUNT CHEAHA AL | 341.3 | PLN | DTVPLN -DTVP0044 |
| 07 | WCIQ | MOUNT CHEAHA AL | 341.2 | CP MOD | BMPCDT -20080619AHA |
| 07 | WJCT | JACKSONVILLE FL | 369.1 | PLN | DTVPLN -DTVP0054 |
| 07 | WJCT | JACKSONVILLE FL | 369.1 | CP | BPEDT -20080414AAK |
| 07 | WFLA-TV | TAMPA FL | 420.2 | PLN | DTVPLN -DTVP0057 |
| 07 | WFLA-TV | TAMPA FL | 420.2 | CP | BPCDT -20080619ACD |
| 07 | WFLA-TV | TAMPA FL | 420.2 | LIC | BLCDT -19991110AAS |
| 07 | WMUM-TV | COCHRAN GA | 305.2 | CP MOD | BMPCDT -20080124ACU |
| 07 | WMUM-TV | COCHRAN GA | 305.2 | PLN | DTVPLN -DTVP0058 |
| 08 | WACS-TV | DAWSON GA | 186.1 | CP MOD | BMPCDT -20080227ABT |
| 08 | WACS-TV | DAWSON GA | 186.1 | PLN | DTVPLN -DTVP0120 |
| 07 | WDAM | LAUREL MS | 386.0 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 6

Analysis of current record

| | | | |
|---------|---------|----------------|----------------------|
| Channel | Call | City/State | Application Ref. No. |
| 07 | WJHG-TV | PANAMA CITY FL | BMPCDT -20090527ACZ |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|------|-----------------|----------|--------|----------------------|
| 07 | WCIQ | MOUNT CHEAHA AL | 341.3 | PLN | DTVPLN -DTVP0044 |
| 07 | WCIQ | MOUNT CHEAHA AL | 341.3 | CP MOD | BMPCDT -20080619AHA |
| 07 | WJCT | JACKSONVILLE FL | 369.1 | PLN | DTVPLN -DTVP0054 |
| 07 | WJCT | JACKSONVILLE FL | 369.1 | CP | BPEDT -20080414AAK |

Figure 2

| | | | | | | |
|----|---------|------------|-------|--------|---------------|--------------|
| 07 | WFLA-TV | TAMPA FL | 420.1 | PLN | DTVPLN | -DTVP0057 |
| 07 | WFLA-TV | TAMPA FL | 420.1 | CP | BPCDT | -20080619ACD |
| 07 | WFLA-TV | TAMPA FL | 420.1 | LIC | BLCDT | -19991110AAS |
| 07 | WMUM-TV | COCHRAN GA | 305.2 | CP MOD | BMPEDT | -20080124ACU |
| 07 | WMUM-TV | COCHRAN GA | 305.2 | PLN | DTVPLN | -DTVP0058 |
| 08 | WACS-TV | DAWSON GA | 186.1 | CP MOD | BMPEDT | -20080227ABT |
| 08 | WACS-TV | DAWSON GA | 186.1 | PLN | DTVPLN | -DTVP0120 |
| 07 | WDAM | LAUREL MS | 386.0 | APP | USERRECORD-01 | |

Proposal causes no interference

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Analysis of Interference to Affected Station 7

| Analysis of current record | | | Application Ref. No. |
|----------------------------|---------|--------------|----------------------|
| Channel | Call | City/State | |
| 07 | WRBD-LP | PENSACOLA FL | BDISTVA -20060309ADT |

Statics Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|------------------|----------|--------|----------------------|
| 07 | WCIQ | MOUNT CHEAHHA AL | 361.2 | PLN | DTVPLN -DTVP0044 |
| 07 | WCIQ | MOUNT CHEAHHA AL | 361.2 | CP MOD | BMPEDT -20080619AHA |
| 07 | WJHG-TV | PANAMA CITY FL | 176.4 | CP MOD | BPCDT -20080611ABD |
| 07 | WJHG-TV | PANAMA CITY FL | 176.4 | PLN | DTVPLN -DTVP0056 |
| 07 | WJHG-TV | PANAMA CITY FL | 176.4 | CP MOD | BPCDT -20090527ACZ |
| 07 | WDAM | LAUREL MS | 221.9 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 8

| Analysis of current record | | | Application Ref. No. |
|----------------------------|------|-----------------|----------------------|
| Channel | Call | City/State | |
| 07 | KPLC | LAKE CHARLES LA | BMPCDT -20090722ABU |

Statics Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|------------|----------|--------|----------------------|
| 07 | KLTB | TYLER TX | 317.8 | CP MOD | BPCDT -20080619AAU |
| 07 | KLTB | TYLER TX | 317.8 | PLN | DTVPLN -DTVP0104 |
| 08 | KNOE-TV | MONROE LA | 218.8 | PLN | DTVPLN -DTVP0131 |
| 08 | KNOE-TV | MONROE LA | 218.8 | CP | BPCDT -20080610ACE |
| 07 | WDAM | LAUREL MS | 373.3 | APP | USERRECORD-01 |

Total scenarios = 4

Result key: 297
 Scenario 1 Affected station 8
 Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
 HAAT 451.0 m, ATV ERP 62.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 1358853 | 45648.5 |
| not affected by terrain losses | 1357531 | 45179.6 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 3711 | 677.4 |
| lost to ATV IX only | 3711 | 677.4 |
| lost to all IX | 3711 | 677.4 |

Potential Interfering Stations Included in above Scenario 1

7A TX TYLER BMPCDT 20080619AAU CP

Figure 2

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1358853 45648.5
not affected by terrain losses 1357531 45179.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3727 681.4
lost to ATV IX only 3727 681.4
lost to all IX 3727 681.4

Potential Interfering Stations Included in above Scenario 1

7A TX TYLER BMPCDT 20080619AAU CP
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Result key: 298
Scenario 2 Affected station 8
Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1358853 45648.5
not affected by terrain losses 1357531 45179.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 830 172.4
lost to ATV IX only 830 172.4
lost to all IX 830 172.4

Potential Interfering Stations Included in above Scenario 2

7A TX TYLER DTVPLN DTVPO104 PLN
7A MS LAUREL USERRECORD01 APP

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1358853 45648.5
not affected by terrain losses 1357531 45179.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 846 176.4
lost to ATV IX only 846 176.4
lost to all IX 846 176.4

Potential Interfering Stations Included in above Scenario 2

7A TX TYLER DTVPLN DTVPO104 PLN
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Result key: 299
Scenario 3 Affected station 8
Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW
POPULATION AREA (sq km)
within Noise Limited Contour 1358853 45648.5
not affected by terrain losses 1357531 45179.6
lost to NTSC IX 0 0.0
lost to additional IX by ATV 3711 677.4
lost to ATV IX only 3711 677.4
lost to all IX 3711 677.4

Figure 2

Potential Interfering Stations Included in above Scenario 3

7A TX TYLER BMPCDT 20080619AAU CP

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 1358853 | 45648.5 |
| not affected by terrain losses | 1357531 | 45179.6 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 3727 | 681.4 |
| lost to ATV IX only | 3727 | 681.4 |
| lost to all IX | 3727 | 681.4 |

Potential Interfering Stations Included in above Scenario 3

7A TX TYLER BMPCDT 20080619AAU CP
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Result key: 300
Scenario 4 Affected station 8
Before Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 1358853 | 45648.5 |
| not affected by terrain losses | 1357531 | 45179.6 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 830 | 172.4 |
| lost to ATV IX only | 830 | 172.4 |
| lost to all IX | 830 | 172.4 |

Potential Interfering Stations Included in above Scenario 4

7A TX TYLER DTVPLN DTVP0104 PLN

After Analysis

Results for: 7A LA LAKE CHARLES BMPCDT 20090722ABU APP
HAAT 451.0 m, ATV ERP 62.0 kW

| | POPULATION | AREA (sq km) |
|--------------------------------|------------|--------------|
| within Noise Limited Contour | 1358853 | 45648.5 |
| not affected by terrain losses | 1357531 | 45179.6 |
| lost to NTSC IX | 0 | 0.0 |
| lost to additional IX by ATV | 846 | 176.4 |
| lost to ATV IX only | 846 | 176.4 |
| lost to all IX | 846 | 176.4 |

Potential Interfering Stations Included in above Scenario 4

7A TX TYLER DTVPLN DTVP0104 PLN
7A MS LAUREL USERRECORD01 APP

Percent new IX = 0.0012%

Worst case new IX 0.0012% Scenario 1

#####

Analysis of Interference to Affected Station 9

Analysis of current record

Figure 2

Channel Call City/State Application Ref. No.
07 KPLC LAKE CHARLES LA DTVPLN -DTVPO067

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|------------|----------|--------|------------------------|
| 07 | KLTV | TYLER TX | 317.8 | CP MOD | BMPCTD -20080619AAU |
| 07 | KLTV | TYLER TX | 317.8 | PLN | DTVPLN -DTVPO104 |
| 08 | KNOE-TV | MONROE LA | 218.8 | PLN | DTVPLN -DTVPO131 |
| 08 | KNOE-TV | MONROE LA | 218.8 | CP | BPCDT -20080610ACE |
| 07 | WDAM | LAUREL MS | 373.3 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 10

Analysis of current record

Channel Call City/State Application Ref. No.
07 KPLC LAKE CHARLES LA BMPCTD -20080620AAY

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|------------|----------|--------|------------------------|
| 07 | KLTV | TYLER TX | 317.8 | CP MOD | BMPCTD -20080619AAU |
| 07 | KLTV | TYLER TX | 317.8 | PLN | DTVPLN -DTVPO104 |
| 08 | KNOE-TV | MONROE LA | 218.8 | PLN | DTVPLN -DTVPO131 |
| 08 | KNOE-TV | MONROE LA | 218.8 | CP | BPCDT -20080610ACE |
| 07 | WDAM | LAUREL MS | 373.3 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 11

Analysis of current record

Channel Call City/State Application Ref. No.
07 KJUN-CA MORGAN CITY LA BMPDVA -20080804ABK

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-----------------|----------|--------|------------------------|
| 07 | KPLC | LAKE CHARLES LA | 189.7 | APP | BMPCTD -20090722ABU |
| 07 | KPLC | LAKE CHARLES LA | 189.7 | PLN | DTVPLN -DTVPO067 |
| 07 | KPLC | LAKE CHARLES LA | 189.7 | CP MOD | BMPCTD -20080620AAY |
| 08 | WVUE-DT | NEW ORLEANS LA | 120.1 | CP | BPCDT -20080312ACS |
| 08 | WVUE | NEW ORLEANS LA | 120.1 | PLN | DTVPLN -DTVPO132 |
| 07 | WDAM | LAUREL MS | 261.4 | APP | USERRECORD-01 |

Proposal causes no interference

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Analysis of Interference to Affected Station 12

Analysis of current record

Channel Call City/State Application Ref. No.
07 KJUN-CA MORGAN CITY LA BLTVA -20050607AAM

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|-----------------|----------|--------|------------------------|
| 07 | WCBZ-LP | BATON ROUGE LA | 84.8 | LIC | BLTBL -20081114AAH |
| 07 | KPLC | LAKE CHARLES LA | 189.7 | APP | BMPCTD -20090722ABU |
| 07 | KPLC | LAKE CHARLES LA | 189.7 | PLN | DTVPLN -DTVPO067 |

Figure 2

| | | | | | | |
|----|---------|-----------------|-------|--------|---------------|--------------|
| 07 | KPLC | LAKE CHARLES LA | 189.7 | CP MOD | BMPCTD | -20080620AA |
| 08 | WVUE-DT | NEW ORLEANS LA | 120.1 | CP | BPCDT | -20080312ACS |
| 08 | WVUE | NEW ORLEANS LA | 120.1 | PLN | DTVPLN | -DTVP0132 |
| 07 | WDAM | LAUREL MS | 261.4 | APP | USERRECORD-01 | |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 13

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|----------------|----------------------|
| 08 | WVUE-DT | NEW ORLEANS LA | BPCDT -20080312ACS |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------|----------|--------|----------------------|
| 08 | KNOE-TV | MONROE LA | 320.8 | PLN | DTVPLN -DTVP0131 |
| 08 | KNOE-TV | MONROE LA | 320.8 | CP | BPCDT -20080610ACE |
| 09 | WALA-TV | MOBILE AL | 221.9 | LIC | BLCDT -20050316ADI |
| 09 | WALA-TV | MOBILE AL | 221.9 | PLN | DTVPLN -DTVP0177 |
| 09 | WAFB | BATON ROUGE LA | 129.8 | CP MOD | BMPCTD -20080619AJK |
| 09 | WAFB | BATON ROUGE LA | 129.8 | PLN | DTVPLN -DTVP0197 |
| 07 | WDAM | LAUREL MS | 178.4 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 14

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|------|----------------|----------------------|
| 08 | WVUE | NEW ORLEANS LA | DTVPLN -DTVP0132 |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------|----------|--------|----------------------|
| 08 | KNOE-TV | MONROE LA | 320.8 | PLN | DTVPLN -DTVP0131 |
| 08 | KNOE-TV | MONROE LA | 320.8 | CP | BPCDT -20080610ACE |
| 09 | WALA-TV | MOBILE AL | 221.9 | LIC | BLCDT -20050316ADI |
| 09 | WALA-TV | MOBILE AL | 221.9 | PLN | DTVPLN -DTVP0177 |
| 09 | WAFB | BATON ROUGE LA | 129.8 | CP MOD | BMPCTD -20080619AJK |
| 09 | WAFB | BATON ROUGE LA | 129.8 | PLN | DTVPLN -DTVP0197 |
| 07 | WDAM | LAUREL MS | 178.4 | APP | USERRECORD-01 |

Proposal causes no interference

#####

Analysis of Interference to Affected Station 15

Analysis of current record

| Channel | Call | City/State | Application Ref. No. |
|---------|---------|------------------|----------------------|
| 08 | WBXX-CA | JACKSON, ETC. MS | BLTVL -19900316JF |

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|---------|----------------|----------|--------|----------------------|
| 08 | KNOE-TV | MONROE LA | 167.2 | PLN | DTVPLN -DTVP0131 |
| 08 | KNOE-TV | MONROE LA | 167.2 | CP | BPCDT -20080610ACE |
| 08 | WVUE-DT | NEW ORLEANS LA | 260.8 | CP | BPCDT -20080312ACS |
| 08 | WVUE | NEW ORLEANS LA | 260.8 | PLN | DTVPLN -DTVP0132 |
| 08 | WHCQ-LP | CLEVELAND MS | 168.7 | LIC | BLTVL -20060106AAS |
| 08 | WTVA | TUPELO MS | 202.3 | PLN | DTVPLN -DTVP0140 |
| 08 | WTVA | TUPELO MS | 202.3 | CP MOD | BMPCTD -20080619AHG |

Figure 2

```

07 WDAM LAUREL MS           132.5 APP   USERRECORD-01
Proposal causes no interference
#####

```

Analysis of Interference to Affected Station 16

Analysis of current record
 Channel Call City/State Application Ref. No.
 07 WDAM LAUREL MS USERRECORD-01

Stations Potentially Affecting This Station

| Chan | Call | City/State | Dist(km) | Status | Application Ref. No. |
|------|----------|------------------|----------|--------|----------------------|
| 07 | WCIQ | MOUNT CHEAHHA AL | 396.5 | PLN | DTVPLN -DTVP0044 |
| 07 | WCIQ | MOUNT CHEAHHA AL | 396.5 | CP MOD | BMPEDT -20080619AHA |
| 07 | WJHG-TV | PANAMA CITY FL | 386.0 | CP MOD | BMPCDT -20080611ABD |
| 07 | WJHG-TV | PANAMA CITY FL | 386.0 | PLN | DTVPLN -DTVP0056 |
| 07 | WJHG-TV | PANAMA CITY FL | 386.0 | CP MOD | BMPCDT -20090527ACZ |
| 07 | KPLC | LAKE CHARLES LA | 373.3 | APP | BMPCDT -20090722ABU |
| 07 | KPLC | LAKE CHARLES LA | 373.3 | PLN | DTVPLN -DTVP0067 |
| 07 | KPLC | LAKE CHARLES LA | 373.3 | CP MOD | BMPCDT -20080620AAY |
| 08 | WVUE--DT | NEW ORLEANS LA | 178.4 | CP | BPCDT -20080312ACS |
| 08 | WVUE | NEW ORLEANS LA | 178.4 | PLN | DTVPLN -DTVP0132 |

Total scenarios = 6

Result key: 301
 Scenario 1 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL USERRECORD01 APP
 HAAT 153.0 m, ATV ERP 75.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 484065 29298.7
 not affected by terrain losses 472228 28049.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 1478 64.3
 lost to ATV IX only 1478 64.3
 lost to all IX 1478 64.3

Potential Interfering Stations Included in above Scenario 1

7A FL PANAMA CITY BMPCDT 20080611ABD CP
 7A LA LAKE CHARLES DTVPLN DTVP0067 PLN

Result key: 302
 Scenario 2 Affected station 16
 Before Analysis

Results for: 7A MS LAUREL USERRECORD01 APP
 HAAT 153.0 m, ATV ERP 75.0 kW
 POPULATION AREA (sq km)
 within Noise Limited Contour 484065 29298.7
 not affected by terrain losses 472228 28049.1
 lost to NTSC IX 0 0.0
 lost to additional IX by ATV 2302 116.5
 lost to ATV IX only 2302 116.5
 lost to all IX 2302 116.5

Potential Interfering Stations Included in above Scenario 2

7A FL PANAMA CITY BMPCDT 20080611ABD CP
 7A LA LAKE CHARLES BMPCDT 20080620AAY CP

Result key: 303
 Scenario 3 Affected station 16

Figure 2

Before Analysis

| Results for: 7A MS LAUREL | | USERRECORD01 | APP |
|--------------------------------|------------------|--------------|--------------|
| HAAT | 153.0 m, ATV ERP | 75.0 kW | |
| | | POPULATION | AREA (sq km) |
| within Noise Limited Contour | | 484065 | 29298.7 |
| not affected by terrain losses | | 472228 | 28049.1 |
| lost to NTSC IX | | 0 | 0.0 |
| lost to additional IX by ATV | | 1478 | 60.3 |
| lost to ATV IX only | | 1478 | 60.3 |
| lost to all IX | | 1478 | 60.3 |

Potential Interfering Stations Included in above Scenario 3

| | | | |
|--------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A LA LAKE CHARLES | DTVPLN | DTVP0067 | PLN |

Result key: 304
 Scenario 4 Affected station 16
 Before Analysis

| Results for: 7A MS LAUREL | | USERRECORD01 | APP |
|--------------------------------|------------------|--------------|--------------|
| HAAT | 153.0 m, ATV ERP | 75.0 kW | |
| | | POPULATION | AREA (sq km) |
| within Noise Limited Contour | | 484065 | 29298.7 |
| not affected by terrain losses | | 472228 | 28049.1 |
| lost to NTSC IX | | 0 | 0.0 |
| lost to additional IX by ATV | | 2302 | 112.5 |
| lost to ATV IX only | | 2302 | 112.5 |
| lost to all IX | | 2302 | 112.5 |

Potential Interfering Stations Included in above Scenario 4

| | | | |
|--------------------|--------|-------------|----|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A LA LAKE CHARLES | BMPCTD | 20080620AAY | CP |

Result key: 305
 Scenario 5 Affected station 16
 Before Analysis

| Results for: 7A MS LAUREL | | USERRECORD01 | APP |
|--------------------------------|------------------|--------------|--------------|
| HAAT | 153.0 m, ATV ERP | 75.0 kW | |
| | | POPULATION | AREA (sq km) |
| within Noise Limited Contour | | 484065 | 29298.7 |
| not affected by terrain losses | | 472228 | 28049.1 |
| lost to NTSC IX | | 0 | 0.0 |
| lost to additional IX by ATV | | 3535 | 196.9 |
| lost to ATV IX only | | 3535 | 196.9 |
| lost to all IX | | 3535 | 196.9 |

Potential Interfering Stations Included in above Scenario 5

| | | | |
|--------------------|--------|-------------|-----|
| 7A FL PANAMA CITY | BMPCTD | 20080611ABD | CP |
| 7A LA LAKE CHARLES | BMPCTD | 20090722ABU | APP |

Result key: 306
 Scenario 6 Affected station 16
 Before Analysis

| Results for: 7A MS LAUREL | | USERRECORD01 | APP |
|--------------------------------|------------------|--------------|--------------|
| HAAT | 153.0 m, ATV ERP | 75.0 kW | |
| | | POPULATION | AREA (sq km) |
| within Noise Limited Contour | | 484065 | 29298.7 |
| not affected by terrain losses | | 472228 | 28049.1 |
| lost to NTSC IX | | 0 | 0.0 |
| lost to additional IX by ATV | | 3535 | 192.9 |
| lost to ATV IX only | | 3535 | 192.9 |
| lost to all IX | | 3535 | 192.9 |

Potential Interfering Stations Included in above Scenario 6

Figure 2

| | | | |
|---|----------|-------------|----------|
| 7A FL PANAMA CITY | BMPCTD | 20090527ACZ | CP |
| 7A LA LAKE CHARLES | BMPCTD | 20090722ABU | APP |
| # # # # # : # | | | |
| FINISHED | FINISHED | FINISHED | FINISHED |